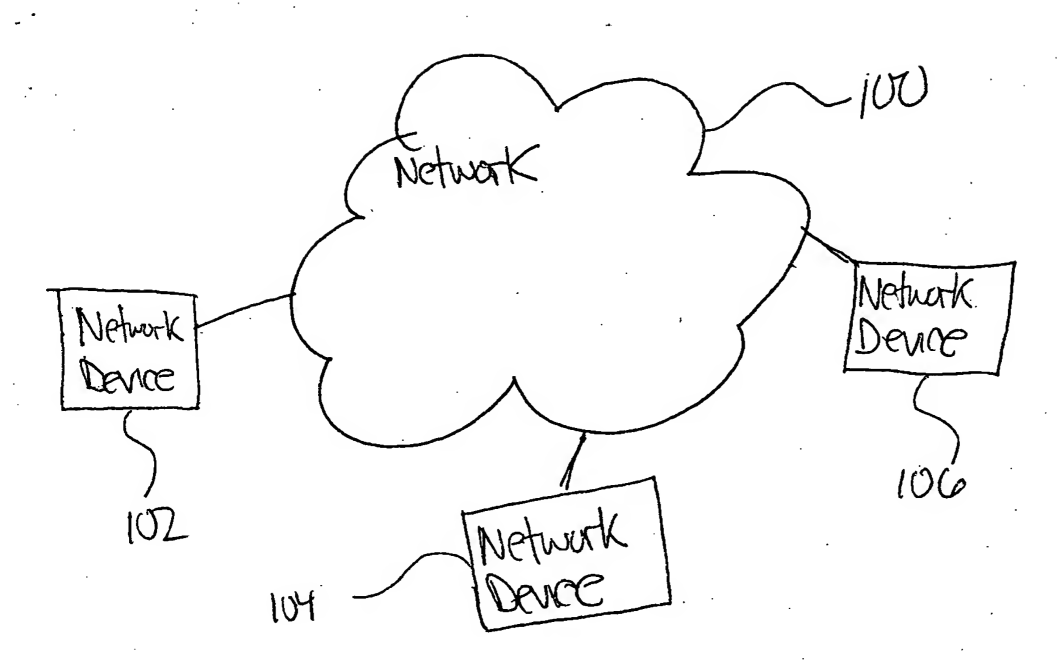
A USER INTERFACE FOR EDITING OBJECTS OF A NETWORK OBJECT DATABASE James P. Richmond, et al. Serial No.: Not Yet Assigned

Docket No.: E00378.70189.US



A USER INTERFACE FOR EDITING OBJECTS OF A NETWORK OBJECT DATABASE James P. Richmond, et al. Serial No.: Not Yet Assigned Docket No.: E00378.70189.US

Provide a user interface that enables a user to specify a value for which 120 to set a plurality of network-objects by specifying the value only once Initiate a transmission of one or more messages to one or more network devices to Set objects on the one of more network devices equal to the value indicated by the uset

Fig. Z

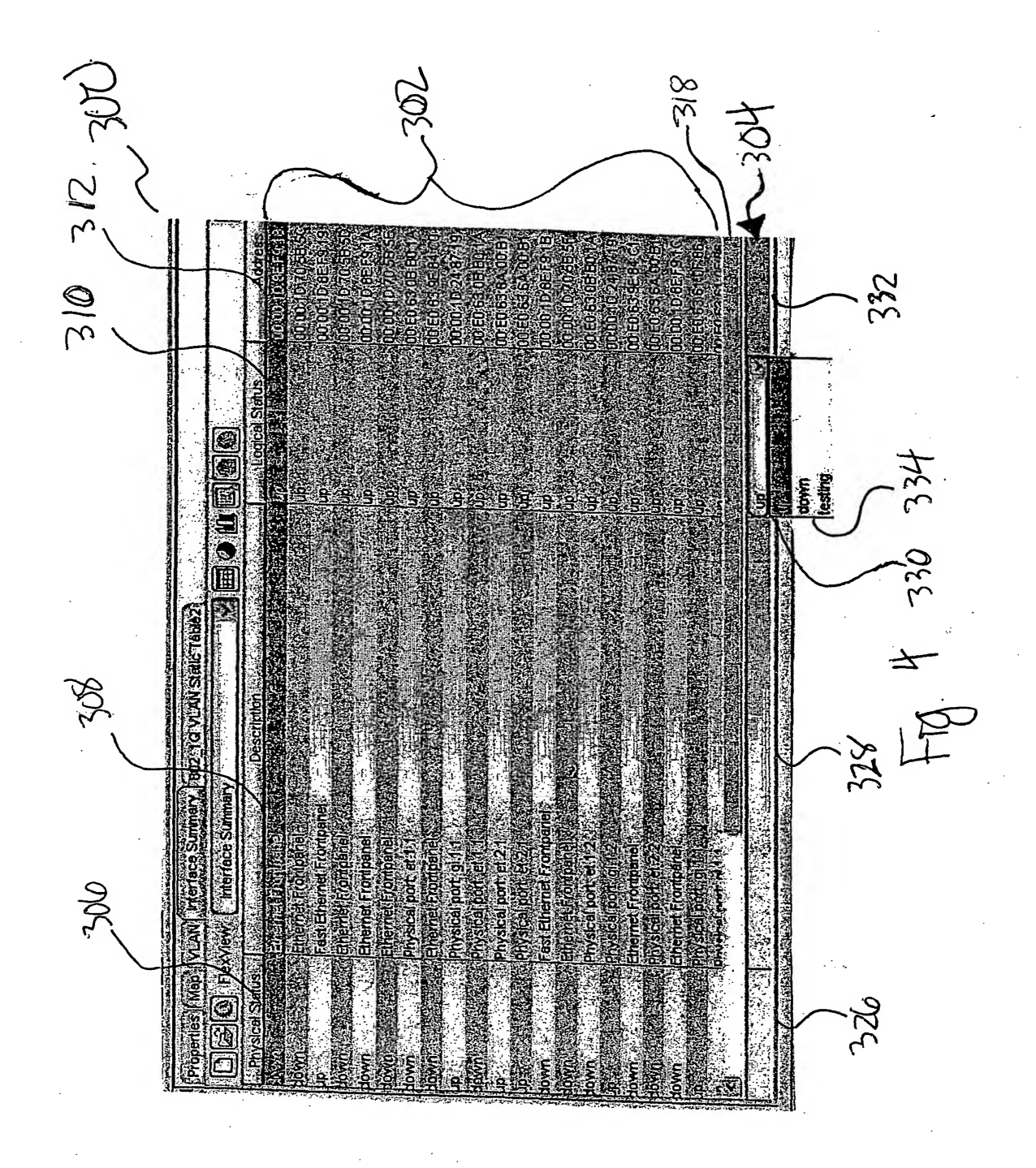
Display a primary table to the user on a visual user interfuer display, the first table including one or more columns Display an editing table to the user on the visual user interfect display concurrently to displaying the primary table, the editing table including one or more columns, each column of the editing table corresponding to a respective corresponding to a respective or table Receive one or more row selections, From the user, the one or more row selections specifying one or more rows of the primary of table Receive a column selection input from the column of the Juser specifying a editing table Determine an editing control appropriate for the data type of a column of the primary table that corresponds to the specified column F16. 3A

A USER INTERFACE FOR EDITING OBJECTS OF A NETWORK OBJECT DATABASE James P. Richmond, et al. Serial No.: Not Yet Assigned Docket No.: E00378,70189.US Providing the editing control on the visual user interface display to enable the user to enter the value for He specified column Receive a value from the user for 1 the specified column In response to receiving the value, For each row specified by the users setting a cell of the row equal to the received value, the column of the cell coresponding to the specified adumn of the editing table

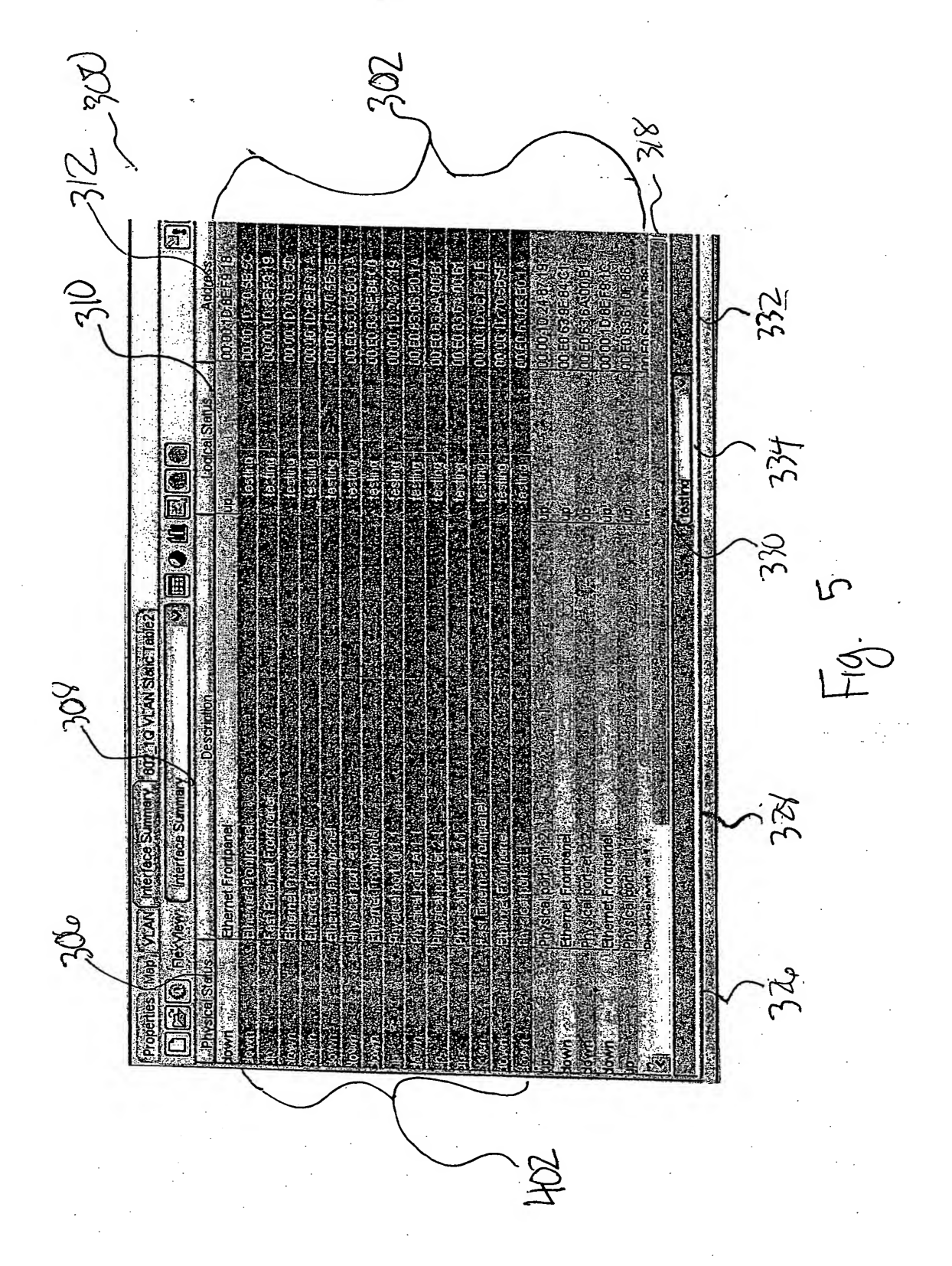
end

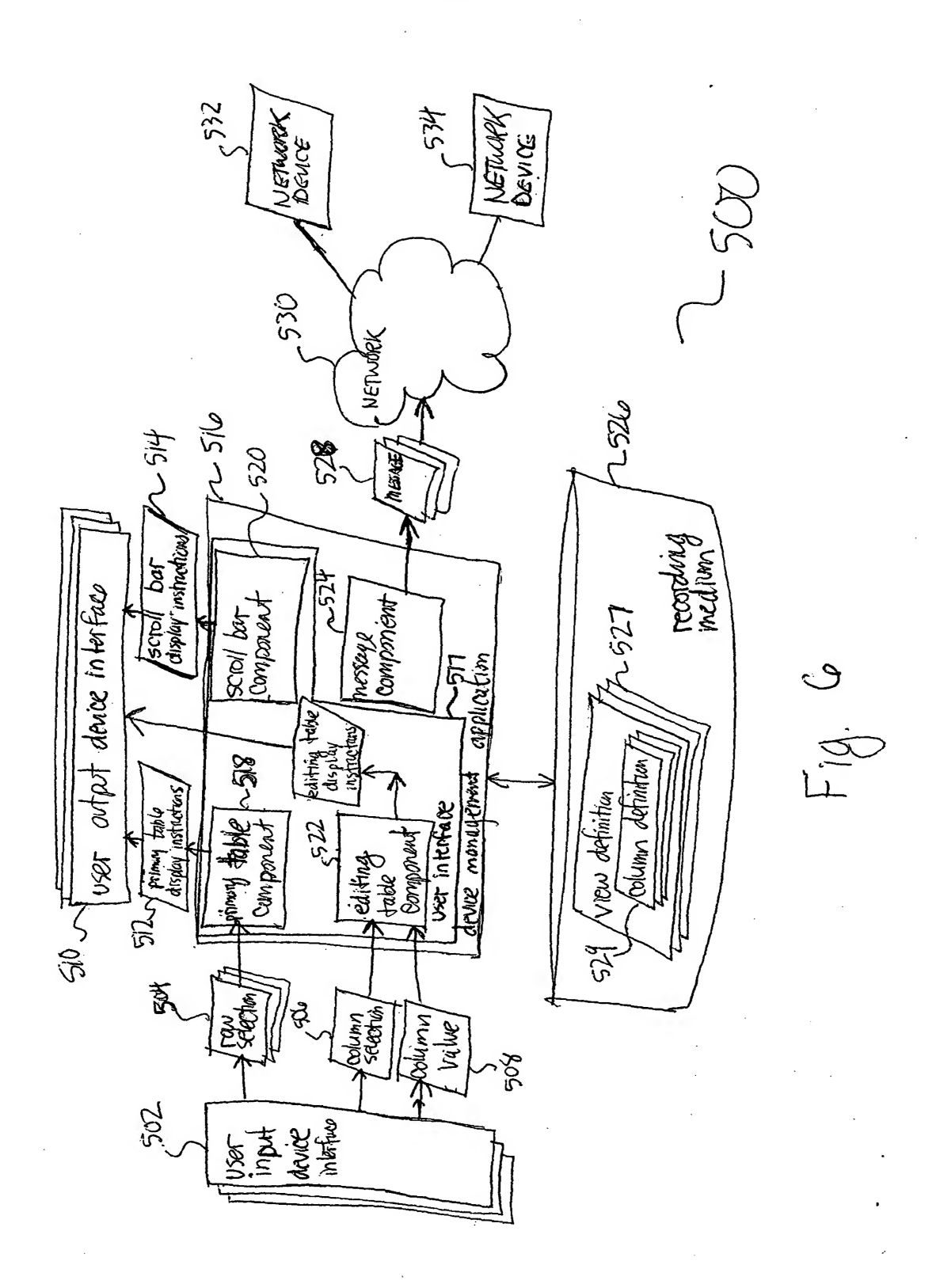
F16. 3B

Docket No.: E00378.70189.US

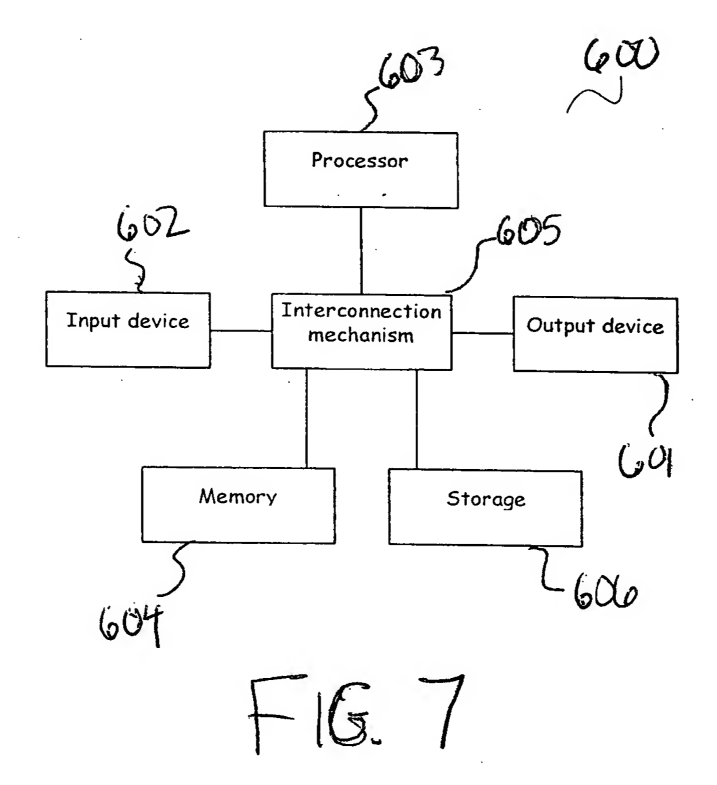


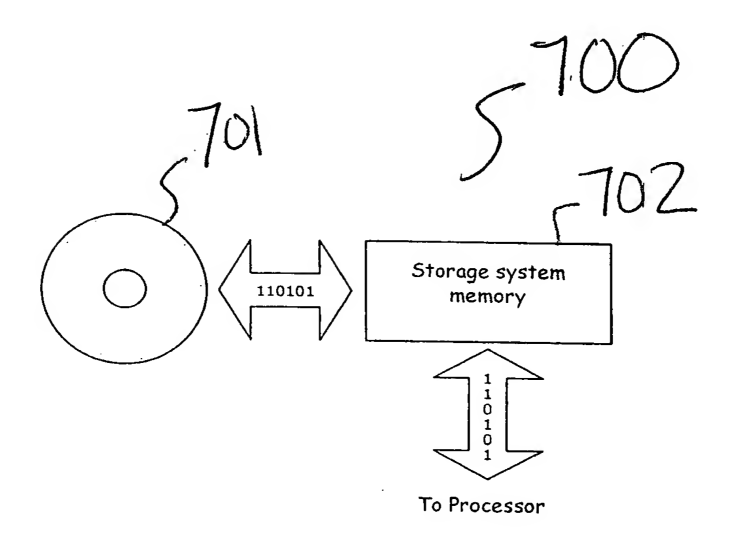
James P. Richmond, et al. Serial No.: Not Yet Assigned Docket No.: E00378.70189.US





Docket No.: E00378.70189.US





FG. 8